## V. CLAIMS

## What is claimed is:

- 1. A system for patient intervention assistance comprising:
  - (a) a personal computing device including an input component allowing input of data to the personal computing device, a display; and a storage medium for storing data;
  - (b) software operably loaded on the personal computing device which:
    - (i) presents on the display a set of queries related to a patient intervention;
    - (ii) presents on the display prompts to enter answers to the queries; and
    - (iii) automatically creates documentation of a patient intervention based on the queries and the answers.
- 2. The system of claim 1 further comprising a plurality of computing devices each having the software operably loaded thereon.
- 3. The system of claim 2 wherein further comprising a component operatively connected to the computing device to facilitate communication with another device.
- 4. The system of claim 3 wherein the said another device comprises one or more of a personal computer, a local server, or a remote server.
- 5. The system of claim 1 wherein the computing device is a PDA.
- 6. The system of claim 5 wherein the PDA includes A component adapted to synchronize data with another computing device.
- 7. The system of claim 1 wherein the computing device is a hand-held computer.
- 8. The system of claim 1 wherein the queries are questions presented in templates, the queries comprising relevant questions regarding patient intervention.

- 9. The system of claim 8 wherein the prompts include one or more of pull down lists, drop down menus, or other pre-created choices, and/or blanks into which can be filled free text.
- 10. The system of claim 1 wherein the automatic creating of documentation comprises a database into which can be stored documentation data in a pre-designed format.
- 11. The system of claim 10 wherein the data can be synchronized with a database in another computing device.
- 12. The system of claim 11 wherein the database can be accessible by another authorized party.
- 13. The system of claim 12 wherein the said another authorized party comprises a preceptor.
- 14. The system of claim 13 wherein the preceptor comprises a teacher.
- 15. The system of claim 1 further at least some of the queries being based on a knowledge base for a specific disease or condition.
- 16. The system of claim 15 wherein the knowledge base comprises recommended guidelines which are updateable by periodic updating of the software.
- 17. The system of claim 15 wherein the knowledge base is specific to a specific disease or condition.
- 18. The system of claim 1 wherein the form of documentation includes in the form of a SOAP note.
- 19. The system of claim 1 wherein the patient intervention is related to drug treatment or therapy by a pharmacist or pharmacy student.
- 20. The system of claim 1 wherein the software further allows evaluation of a patient intervention by applying a score to the answers to queries.
- 21. The system of claim 20 wherein the score for an answer to a query is weighted on the basis of the cognitive ability indicated by the answer relative to the query.

- 22. The system of claim 21 wherein the weighting is pre-created by an expert in the field of the patient intervention.
- 23. The system of claim 22 wherein the expert comprises a skilled person in the field of the patient intervention.
- 24. The system of claim 23 wherein the expert comprises a preceptor in the field of the patient intervention.
- 25. The system of claim 22 wherein the expert comprises a panel of experts in the field of the patient intervention.
- 26. A method for patient intervention assistance comprising:
  - (a) presenting on the display of a computing device a set of queries related to a patient intervention;
  - (b) presenting on the display prompts to enter answers to the queries; and
  - (c) automatically creating documentation of a patient intervention based on the queries and the answers.
- 27 The method of claim 26 further comprising a plurality of computing devices.
- 28. The method of claim 26 communicating the computing device with another computing device.
- 29. The method of claim 26 wherein the said another computing device comprises one or more of a personal computer, a local server, or a remote server.
- 30. The method of claim 26 wherein the computing device is a PDA.
- 31. The method of claim 26 further comprising synchronizing data stored on the computing device with data stored on another computing device.
- 32. The method of claim 26 wherein the queries are questions presented in templates, the queries comprising relevant questions regarding patient intervention.

- 33. The method of claim 26 wherein the prompts include one or more of pull down lists, drop down menus, or other pre-created choices, and/or blanks into which can be filled free text.
- 34. The method of claim 26 wherein the automatic creation of documentation comprises a database into which can be stored data in a pre-designed format.
- 35. The method of claim 34 wherein the database can be synchronized with a second database in another computing device.
- 36. The method of claim 34 wherein the second database can be accessible by another authorized party.
- 37. The method of claim 26 wherein the computing device is used by a student and said another authorized party comprises a preceptor.
- 38. The method of claim 37 wherein the preceptor comprises a teacher.
- 39. The method of claim 26 further comprising at least some of the queries being based on a knowledge base for a specific disease or condition.
- 40. The method of claim 39 wherein the knowledge base comprises recommended guidelines which are updateable by periodic updating of the computing device.
- 41. The method claim 39 wherein the knowledge base is specific to a specific disease.
- 42. The method of claim 26 wherein the documentation includes a SOAP note.
- 43. The method of claim 26 wherein the patient intervention is related to drug treatment or therapy by a pharmacist or pharmacy student.
- 44. The method of claim 26 further comprising evaluating a patient intervention by applying a score to the answers to queries.
- 45. The method of claim 44 wherein the score for an answer to a query is weighted on the basis of the cognitive ability indicated by the answer relative to the query.
- 46. The method of claim 45 wherein the weighting is pre-created by an expert in the field of the patient intervention.

- 47. A system for patient intervention assistance comprising:
  - a personal computing device including an input component allowing input of data to the personal computing device, a display; and a storage medium for storing data;
  - (b) software operably loaded on the personal computing device which:
    - (i) presents on the display a set of queries related to a patient intervention;
    - (ii) presents on the display prompts to enter answers to the queries;
    - (iii) the set of queries being predesigned to be correlated to relevant guidelines for a selected disease, and
    - (iv) automatically creates documentation of a patient intervention based on the queries and the answers.
- 48. The system of claim 47 wherein the computing device is a PDA.
- 49. The system of claim 47 wherein the PDA includes a component adapted to synchronize data with another computing device.
- 50. The system of claim 47 wherein the queries are questions presented in templates, the queries comprising relevant questions regarding patient intervention.
- 51. The system of claim 47 wherein the prompts include one or more of pull down lists, drop down menus, or other pre-created choices, and/or blanks into which can be filled free text.
- 52. The system of claim 47 wherein the automatic creating of documentation comprises a database into which can be stored data in a pre-designed format.
- 53. The system of claim 47 wherein the patient intervention is related to drug treatment or therapy by a pharmacist or pharmacy student.
- 54. The system of claim 53 wherein the patient intervention is related to a medical treatment or therapy by a physician or other healthcare provider.

- 55. The system of claim 47 wherein the software further allows evaluation of a patient intervention by applying a score to the answers to queries.
- 56. The system of claim 55 wherein the score for an answer to a query is weighted on the basis of the cognitive ability indicated by the answer relative to the query.
- 57. The system of claim 56 wherein the weighting is pre-created by an expert in the field of the patient intervention.
- 58. A method of assisting a healthcare practitioner or student in patient intervention comprising: presenting a predetermined set of queries to the user, the queries correlated to relevant guidelines for a selected disease, and automatically documenting in standardized form the user's answers to the queries.
- 59. The method of claim 58 wherein the healthcare practitioner or student is a pharmacist or pharmacy student.
- 60. The method of claim 58 further comprising evaluating a patient intervention by applying a score to the answers to queries, wherein the score for an answer to a query is weighted on the basis of the cognitive ability indicated by the answer relative to the query.
- 61. A system for patient intervention assistance comprising:
  - a personal computing device including an input component allowing input
    of data to the personal computing device, a display; and a storage medium
    for storing data;
  - (b) software operably loaded on the personal computing device which:
    - (i) presents on the display a set of queries related to a patient intervention;
    - (ii) presents on the display prompts to enter answers to the queries;
    - (iii) allows evaluation of the user by (a) creating a model including a hierarchy of possible levels of interaction; (b) assigning a value to said possible levels of interaction, each value correlated to a degree

of interaction required for such interaction; (c) assigning a value to optional answers to queries in templates related to specific intervention types; and (d) summing the values for a documented intervention to calculate a combined intervention score; and

- (iv) automatically creates documentation of a patient intervention based on the queries and the answers.
- 62. The system of claim 61 wherein the computing device is a PDA.
- 63. The system of claim 61 wherein the PDA includes a component adapted to synchronize data with another computing device.
- 64. The system of claim 61 wherein the queries are questions presented in templates, the queries comprising relevant questions regarding patient intervention.
- 65. The system of claim 61 wherein the prompts include one or more of pull down lists, drop down menus, or other pre-created choices, and/or blanks into which can be filled free text.
- 66. The system of claim 61 wherein the automatic creating of documentation comprises a database into which can be stored data in a pre-designed format.
- 67. The system of claim 61 wherein the patient intervention is related to drug treatment or therapy by a pharmacist or pharmacy student.
- 68. The system of claim 61 wherein the score for an answer to a query is weighted on the basis of the cognitive ability indicated by the answer relative to the query.
- 69. The system of claim 68 wherein the weighting is pre-created by an expert in the field of the patient intervention.
- 70. A method of evaluating the performance of a pharmacist or pharmacy student in patient interventions comprising: (a) providing a model including a hierarchy of possible levels of interaction; (b) assigning a value to said possible levels of interaction, each value correlated to a degree of interaction required for such interaction; (c) assigning a value to optional answers to queries in templates related

to specific intervention types; and (d) summing the values for a documented intervention to calculate a combined intervention score.

71. The method of claim 70 wherein the model is a pre-existing model.